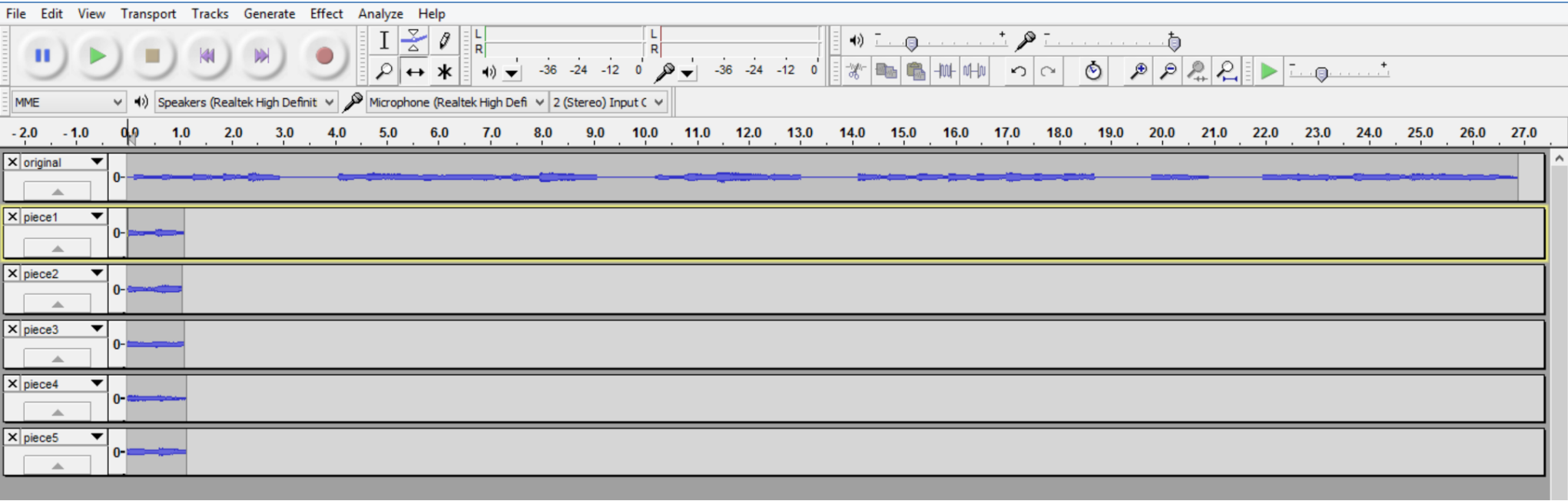


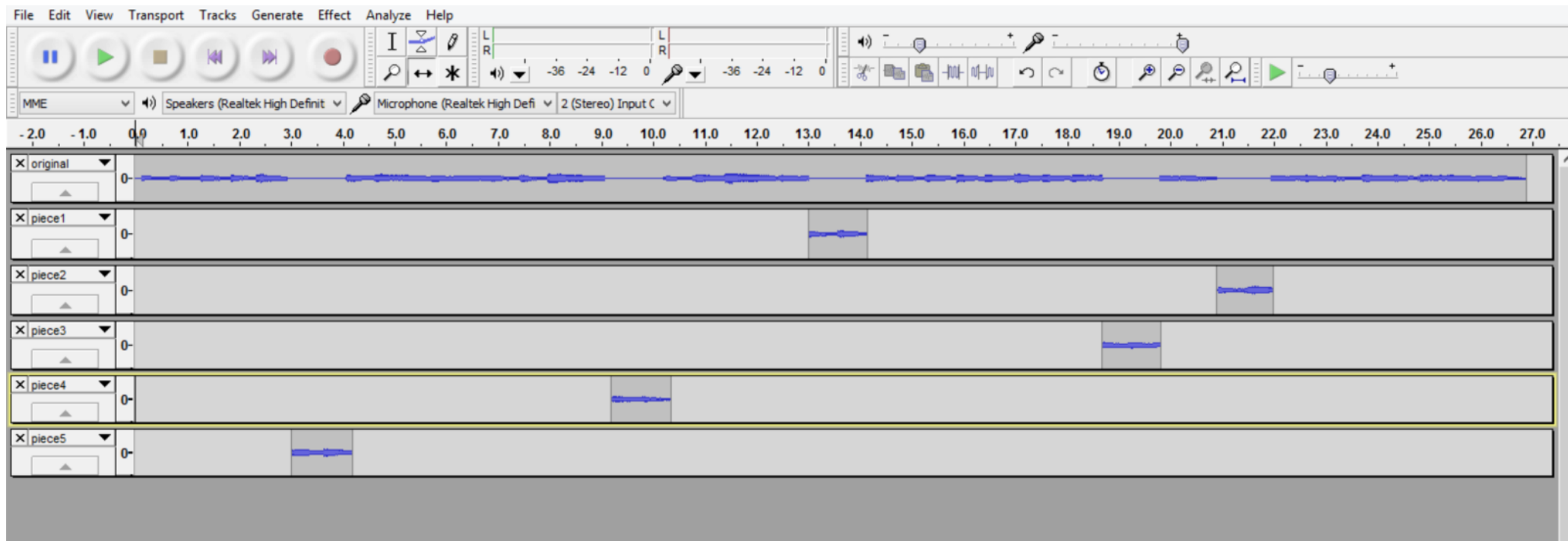
AUDIO JIGSAW

The final solution is a word! But slide the audio pieces left and right to fill in the spaces and complete the song first.



The final answer is: ____ ____ ____ ____ ____

SOLUTION/EXPLANATION:



This is how the audio puzzle works in Audacity. The first track is the original track with approximately 1-second long pieces missing from it (as you can see from the waveform). The pieces are found below the first track. Slide the pieces left or right so that they fit in with the original track and make a complete song. The song shown above was the beginning of Beethoven's Fur Elise. I purposely chose a composition that most people would be familiar with.

To get the final answer, find the nearest second (you can see the seconds above the first track) to which each piece fits and correspond that number to its index in the English alphabet. For example, the first puzzle piece is at 13 seconds. The 13th letter of the alphabet is "M", and so on. After doing that, the word you get should be MUSIC.

FEATURES NEEDED:

1. The pieces need to be able to be shifted left and right preferably by dragging with a mouse
2. There need to be play, stop, and mute features. Pressing play should play all tracks simultaneously. There should be a mute button for each track so they can be individually muted

3. 1 second time increments need to be shown preferably above and below the tracks clearly

HINTS:

1. Give the name of the song
2. There is a relation between the alphabet and the time (to the nearest second) of the song at which each piece is placed
3. 1 = “A”, 2 = “B”, etc.